

DANNY SIU

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EDUCATION

Berkeley, CA University of California at Berkeley

Aug. 2017 - May 2021 Bachelor of Arts in Data Science; Domain Emphasis in Linguistics; Minor in Computer Science

National Merit Scholar; Valedictorian of Lamar High School

Coursework: Algorithms Natural Language Processing (NLP)

Data Structures Data Mining and Analytics
Data Engineering Computer Architecture

Machine Learning and Data Analytics Syntax

Artificial Intelligence (AI) Lexical Semantics
Linux System Administration Sociolinguistics

EXPERIENCE -

Berkeley, CA University of California at Berkeley, Cohen Group - Research Intern

Feb. 2019 - Aug. 2019 • Launched efforts to replace a computationally expensive WRF-CHEM climate model run with machine learning model predictions.

 $\circ\,$ Implemented preparations to produce higher resolution measurements of NO2 levels than measured by NASA's Aura satellite.

• Aligned 47K WRF-CHEM pixels with Aura's OMI pixels to enable better data correlation.

o Created easily visualized mapping of geolocation data measurements.

Austin, TX University of Texas at Austin - Summer Student Researcher

Jun. 2016 - Aug. 2016 Optimized catalysts for improved efficiency in energy production.

o Created molecular visualization movies of catalyst binding to communicate research.

• Computationally simulated carbon monoxide binding on alloys of gold-palladium nanoparticles during oxidation-reduction reactions.

PROJECTS

More on my website: https://dannysiudata.com

Python Neural Sequence Labeling

(PyTorch, NumPy) • Implemented and trained an LSTM for POS-tagging by using mini-batch stochastic gradient descent on pre-trained GloVe embeddings.

 \circ Improved model accuracy by implementing a bi-directional LSTM and dropout layer, and loading the 500,000 most common 300-dimensional word embeddings.

Python Movie Review Sentiment Classifier

(Scikit-Learn, SciPy, NumPy) • Created a binary sentiment classifier for movie reviews using featurization of bag-of-words, bigrams, trigrams, sentiment dictionaries, and neutral word removal.

Java PokeMan Game

- o Developed a multi-player game featuring Pokemon characters in randomized worlds.
- o Implemented game saving using Git, menus, and a live heads-up display (HUD).

Python, Excel Study of Sociolinguistic Variation for Affirmation and Declination Responses

- Explored the sociolinguistic variation in "yes" and "no" response variants for English speakers.
- Collected auditory linguistic data over the span of two weeks to determine if there was any significant correlation between variant usage and social factors of gender, race, formality of relationship, and situational context.

SKILLS

Programming: Python, Java, SQL, PostgreSQL, NoSQL (MongoDB), Linux, Git, C, PyTorch, HTML, CSS, RDBMS

Data Science: Data modeling (Classification, Prediction, Clustering, Gradient descent), Data visualization,

Machine learning, Feature engineering, Data analysis, Data mining

NLP: Neural networks (RNNs, CNNs), LSTMs, Hidden Markov Models, Sentiment analysis, Dependency parsing, Text embeddings (Word2vec, GloVe, FastText), One-hot encoding